

#### Scholar

Results 1 - 10 of about 361 for matrix "hits algorithm". (0.18 seconds)

## Modifications of Kleinberg's HITS algorithm using matrix

All articles Recent articles

exponentiation and web log records - group of 3 »

JC Miller, G Rae, F Schaefer, LA Ward, T LoFaro, A ... - Proceedings of the 24th annual international ACM SIGIR .... 2001 - portal.acm.org

... We give a characterization of these web structures. We present two modifications to the adjacency matrix input to the HITS algorithm. ... Cited by 21 - Web Search

PageRank, HITS and a unified framework for link analysis - group of 16 »

C Ding, X He, P Husbands, H Zha, HD Simon - Proceedings of the 25th annual international ACM SIGIR ..., 2002 - portal.acm.org

... 1. HITS ALGORITHM In the HITS algorithm[3], each webpage i has both a hub score y i and an authority score x i . The ... L is the adjacency matrix of the web graph ... Cited by 41 - Web Search

### [CITATION] Modifications of Kleinberg's HITS algorithm using matrix exponentiation and web log records

A Farahat, T Lofaro, JC Miller, G Rae, F Schaefer, ... - ACM SIGIR Conference, 2001 Cited by 7 - Web Search

## The Web and social networks - group of 3 »

R Kumar, P Ragbayan, S Rajagopalan, A Tomkins, ... - Computer, 2002 - jeeexplore.jeee.org ... substantiated the improve- ments associated with several extensions to the basic HITS algorithm. ... indeg(j). Here A = [a ij ] is the adjacency matrix that HITS ... Cited by 15 - Web Search - BL Direct

#### Learning to probabilistically identify authoritative documents - group of 8 »

D Cohn, H Chang - Proceedings of the 17th International Conference on Machine ..., 2000 - cse.msu.edu ... Hypertext-Induced Topic Selection" (HITS) algorithm and its variations (Bharat & Henzinger, 1998 Kleinberg, 1997). The process begins with a matrix M of ... Cited by 78 - View as HTML - Web Search - BL Direct

Topic-sensitive pagerank: A context-sensitive ranking algorithm for web search - group of 38 » TH Haveliwala - IEEE Transactions on Knowledge and Data Engineering, 2003 - doi.ieeecomputersociety.org ... 7]. PageRank has a clear efficiency advantage over the HITS algorithm, as the ... Let be the square, stochastic matrix corresponding to the directed Web graph . ... Cited by 224 - Web Search - BL Direct

Link analysis, eigenvectors and stability - group of 20 »

AY Ng. AX Zheng, MI Jordan - International Joint Conference on Artificial Intelligence ( ..., 2001 - ai.stanford.edu ... a matrix capturing the citation patterns, and determines authorities by computing the principal eigen-vector of the matrix. 1 3.1 HITS algorithm The HITS ... Cited by 81 - View as HTML - Web Search - BL Direct

Analysis and improvement of HITS algorithm for detecting Web communities - group of 10 » S Nomura, S Oyama, T Hayamizu, T Ishida - Applications and the Internet, 2002.(SAINT 2002). ..., 2002 ieeexplore.ieee.org

... The projection method modifies the HITS algorithm at the stage of eigenvalues

computation. In the first place, we try to interpret the matrix 1 . ... Cited by 8 - Web Search - BL Direct

Mining the Web's link structure - group of 3 »

S Chakrabarti, BE Dom, SR Kumar, P Raghavan, S ... - Computer, 1999 - ieeexplore.ieee.org ... containing all edges that connect two nodes in S. The HITS algorithm starts by ... Let us number the pages {1, 2, ..., n} and define their adjacency matrix A to ... Cited by 245 - Web Search - BL Direct

Extracting reputation in multi agent systems by means of social network topology - group of 4 » JM Pujol, R Sangüesa, J Delgado - Proceedings of the first international joint conference on ..., 2002 portal.acm.org

... As it can be seen in equation 9, matrix J contains the jumping probability of a ... Pagerank with the e=0.15 and also against the results of the HITS algorithm .... Cited by 48 - Web Search

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10

matrix "hits algorithm"

Search

Google Home - About Google - About Google Scholar

©2006 Google



matrix "hits algorithm" kleinberg

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

#### Scholar

Results 1 - 10 of about 339 for matrix "hits algorithm" kleinberg. (0.03 seconds)

## Modifications of Kleinberg's HITS algorithm using matrix

All articles Recent articles

exponentiation and web log records - group of 3 »

JC Miller, G Rae, F Schaefer, LA Ward, T LoFaro, A ... - Proceedings of the 24th annual international ACM SIGIR ..., 2001 - portal.acm.org

... 2. KLEINBERG'S HITS ALGORITHM Consider a directed graph G on [n] with adjacency matrix M. Let h k be the vector whose i th entry h k (i) is the hub weight ... Cited by 21 - Web Search

Mining the Web's link structure - group of 3 »

..., S Rajagopalan, A Tomkins, D Gibson, J Kleinberg - Computer, 1999 - ieeexplore.ieee.org ... Jon Kleinberg Cornell University ... edges that connect two nodes in S. The HITS algorithm starts by ... pages {1, 2, ..., n} and define their adjacency matrix A to ... Cited by 245 - Web Search - BL Direct

The web as a graph: Measurements, models and methods - group of 20 »

J Kleinberg, R Kumar, P Raghavan, S Rajagopalan, A ... - Proceedings of the International Conference on Combinatorics ..., 1999 - Springer

... and define their adjacency **matrix** A to be the n × n **matrix** whose (i ... 6 JM **Kleinberg** et al ... In subsequent work [5,9,10], the **HITS algorithm** has been generalized by ... <u>Cited by 286</u> - <u>Web Search</u> - <u>BL Direct</u>

Mining the Link Structure of the World Wide Web - group of 10 »

..., BE Dom, D Gibson, J Kleinberg, R Kumar, P ... - IEEE Computer, 1999 - cs.cornell.edu ... Jon Kleinberg ‡ Ravi Kumar □ Prabhakar Raghavan ... one other set of modifications to the basic HITS algorithm. ... sums become weighted sums, and the matrix A now ... Cited by 92 - View as HTML - Web Search

# [CITATION] Modifications of **Kleinberg**'s **HITS algorithm** using **matrix** exponentiation and web log records

A Farahat, T Lofaro, JC Miller, G Rae, F Schaefer, ... - ACM SIGIR Conference, 2001 Cited by 7 - Web Search

Link analysis, eigenvectors and stability - group of 20 »

AY Ng, AX Zheng, MI Jordan - International Joint Conference on Artificial Intelligence ( ..., 2001 - ai.stanford.edu ... patterns, and determines authorities by computing the principal eigen- vector of the matrix. 1 3.1 HITS algorithm The HITS algorithm [Kleinberg, 1998] posits ... Cited by 81 - View as HTML - Web Search - BL Direct

PageRank, HITS and a unified framework for link analysis - group of 16 »

C Ding, X He, P Husbands, H Zha, HD Simon - Proceedings of the 25th annual international ACM SIGIR ..., 2002 - portal.acm.org

... 1. HITS ALGORITHM In the HITS algorithm[3], each webpage i has both a ... containing out-degrees of all nodes, and R is the co-reference matrix. ... [3] JM Kleinberg. ... Cited by 41 - Web Search

Learning to probabilistically identify authoritative documents - group of 8 »

D Cohn, H Chang - Proceedings of the 17th International Conference on Machine ..., 2000 - cse.msu.edu ... Hypertext-Induced Topic Selection" (HITS) algorithm and its variations (Bharat &

Henzinger, 1998 **Kleinberg**, 1997). The process begins with a **matrix** M of ... Cited by 78 - View as HTML - Web Search - BL Direct

The Web and social networks - group of 3 »

R Kumar, P Ragbavan, S Rajagopalan, A Tomkins, ... - Computer, 2002 - ieeexplore.ieee.org ... HITS algorithm Kleinberg's hyperlinked induced topic search (HITS ... with several extensions to the basic HITS algorithm. ... ij ] is the adjacency matrix that HITS ... Cited by 15 - Web Search - BL Direct

Topic-sensitive pagerank: A context-sensitive ranking algorithm for web search - group of 38 » TH Haveliwala - IEEE Transactions on Knowledge and Data Engineering, 2003 - doi.ieeecomputersociety.org ... The HITS algorithm proposed by Kleinberg [ 22] relies on ... efficiency advantage over the HITS algorithm, as the ... be the square, stochastic matrix corresponding to ... Cited by 224 - Web Search - BL Direct

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

matrix "hits algorithm" kleinberg

Search

Google Home - About Google - About Google Scholar

©2006 Google